

1 JOHN W. CROWLEY - SB# 039041
 2 ROBERT B. STRINGER - SB# 056148
 2 CROWLEY, STRINGER & FENSKE LLP
 3 456 Montgomery Street - 17th Floor
 3 San Francisco, California 94104-1250
 4 Telephone: (415) 989-1100
 4 Facsimile: (415) 421-6651
 5 E-mail: jcrowley@crowleysf.com

5
 6 Attorneys for Plaintiff SAN FRANCISCO
 6 BAY AREA RAPID TRANSIT DISTRICT
 7
 8

8 UNITED STATES DISTRICT COURT
 9 NORTHERN DISTRICT OF CALIFORNIA

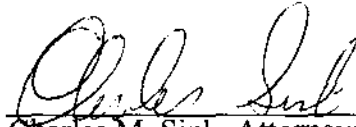
10
 11 SAN FRANCISCO BAY AREA RAPID) CASE NO. CV-06-03749 JSW
 12 TRANSIT DISTRICT,)
 13) STIPULATION AND ORDER
 13 Plaintiff,) PERMITTING PLAINTIFF TO FILE
 14) AND SERVE THIRD AMENDED
 14 vs.) COMPLAINT
 15)
 15 GE TRANSPORTATION SYSTEMS) Complaint Filed: June 13, 2006
 16 GLOBAL SIGNALING, LLC, and) Trial Date: April 13, 2009
 16 DOE 1 through DOE 100, inclusive,)
 17)
 17 Defendants.)
 18)

19 THE PARTIES HEREBY STIPULATE, through counsel, that plaintiff San
 20 Francisco Bay Area Rapid Transit District may file a Third Amended Complaint and
 21 serve it on defendant GE Transportation Systems Global Signaling, LLC. The pleading
 22 shall be in the form of the Proposed Third Amended Complaint that is marked Exhibit A
 23 and attached to this Stipulation. The plaintiff must file and serve the new pleading
 24 promptly after the court signs an order permitting such filing and service. The defendant
 25 may file its response to the Third Amended Complaint within thirty days of such service.

26
 27
 28

1
2 DATED: February 20, 2008
3
4
5
6

7 Farella Braun & Martel LLP
8
9

10 By: 

11 Charles M. Sink, Attorneys for Defendant
12 GE TRANSPORTATION SYSTEMS
13 GLOBAL SIGNALING, LLC
14
15

16 DATED: February 20, 2008
17
18

19 Crowley, Stringer & Fenske LLP
20
21

22 By: 

23 Robert B. Stringer, Attorneys for Plaintiff
24 SAN FRANCISCO BAY AREA RAPID
25 TRANSIT DISTRICT
26
27

28 ORDER

17 Pursuant to the stipulation of the parties, it is so ordered.
18
19

20 DATED:
21
22

23 Dated: February 29, 2008
24
25

26 
27 HON. JEFFREY S. WHITE
28 JUDGE OF THE U.S. DISTRICT COURT
29
30